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(54) Title: METHOD OF VOIP COMMUNICATION WITH ADDITIONAL DATA TRANSMISSION

	0		1516			31	
•	V	P X CCC	M PT		Sequence number		•
			time	timestamp			
	synchronisation source						
End of normal							
header (RFC 1889)	0	1516				31	`
		pro	ofile .		Sequence number		
•		type					
							header
	· · · · · · · · · · · · · · · · · · ·						extension
End of	ļ						
header p							
according to invention Contributing source (CSPC) identifiers							ר
to machindi		Contributing source (CSRC) identifiers					

(57) Abstract: The present invention concerns a method for bi-directional VoIP communication with media streams including audio and/or video data, and based on a real-time transport protocol (RTP) as described in IETF RFC 1889, wherein packets comprised of a header part and a payload part are exchanged between at least two users, thus forming a RTP channel, characterised in that at least one sub-channel is embedded within the RTP channel, said sub-channel being adapted to carry command, signaling and/or information data.